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**A Novel One Step Forecasting  
Scheme For Time Like And Hyper  
Time Like Systems**

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## DEDICATION

This text is dedicated to the all compassionate *Creator* of the *Universe*.

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# 1 INTRODUCTION

Forecasting has been a very important cultural and engineering problem for mankind since the dawn of civilization. Detailed astronomical calendars used to be prepared by former civilizations to estimate the duration, time and intensity of seasonal changes such as sunlight, cloud cover, precipitation, etc. Since then, humankind has made great progress in the area of forecasting.

Since time immemorial, Hindu, Arabic, Western and Chinese Astrologers, Mathematicians and Statisticians have been using the Sequence of Primes and its Asymmetry Quantification Functions for forecasting Time Series Sequences, as Prime Sequence is an example of a system whose Asymmetry Entropy is ever increasing.

In this research investigation, keeping in view the limitations of Time Series Analysis, a new and novel Forecasting Scheme For Any Reals Time Series Sequence is Developed by the author. For Error Analysis, the given Sequence along with its Forecasted Value is Reversed and we use author's Forecasting Model to predict the last value of this Reversed Sequence (i.e., which is the First Value of the given Sequence), by deliberately omitting it for prediction purposes. This gives us the Error, if any. In Forecasting Science, the most popular method currently in use is Time Series Analysis. The application of Time Series Analysis method is a very lengthy and circuitous and is also not always infallible.

Some Limitations Of Time Series Analysis Method are:

1. Time Series Analysis method uses Linear Regression Scheme for its ARIMA Models (Auto Regressive Integrated Moving Average Models) and Linear Regression has the following limitations:

- a) Linear Regression Is Limited to Linear Relationships
- b) Linear Regression Only Looks at the Mean of the Dependent Variable
- c) Linear Regression Is Sensitive to Outliers

d)The Time Series Data Must Be Independent

2.The ACF (Auto Correlation Function) and PACF (Partial Auto Correlation Function) used to check the Stationarity condition of the Time Series is not Holistic in the sense that with increasing lag, the Sets Size for which we are finding Correlation keeps decreasing.

3.The Self Organization aspect of the Time Series Sequence is not exploited in holistiness, i.e., to a closed analytic nature, thereby rendering it unable to forecast well some particular type of economics parameters such as sudden lows and sudden highs like economic crises.

4.The Time Series Forecast Error Concept is very complicated.

## 2 A NOVEL NOTION OF SIMILARITY AND DISSIMILARITY

### 2.1 A Similarity & Dissimilarity Notion

For any real  $a, b$ , we define

$$\left\{ \frac{\min(a, b)}{\max(a, b)} \right\} \text{ if } a, b > 0$$

$$\text{Similarity}(a, b) = 0 \quad \text{if } ab < 0$$

$$\left\{ \frac{\min(|a|, |b|)}{\max(|a|, |b|)} \right\} \text{ if } a, b < 0$$

$$\text{Dissimilarity}(a, b) = 1 - \text{Similarity}(a, b)$$



### 3 A NOVEL ONE STEP FORECASTING SCHEME

#### 3.1 Nature of Time Series Sequence To Be Forecasted

For this method, we can consider any Time Series elements with either positive or negative real numbers.

#### 3.2 Causal One Step Future Average Of A Reals Series Based On Similarity & Dissimilarity

**Note: Irrespective of the order, Similarity of a positive number and a negative number is to be considered as zero and Dissimilarity of a positive number and a negative number is to be considered as one.**

Given any time series or non-time series sequence of the kind

$$S = \{y_1, y_2, y_3, \dots, y_{n-1}, y_n\}$$

We can now write  $y_{n+1}$  as

$$y_{n+1} = y_{(n+1)S} + y_{(n+1)DS} = COSFFS\{y_1, y_2, y_3, \dots, y_{n-1}, y_n\}$$

where

$$y_{(n+1)S} = \frac{\sum_{i=1}^n \text{Sign}(y_i, y_j) y_i \left( \frac{y_i}{\sum_{j=1}^i y_j} \right) \sum_{j=1}^i \{ \text{Similarity}(y_i, y_j) \}}{\sum_{i=1}^n \sum_{j=1}^i \{ \text{Similarity}(y_i, y_j) \}}$$

where  $\text{Sign}(y_i, y_j) = -1$  if  $y_i > y_j$  and  $i < j$   
 $+1$  otherwise

and

$$y_{(n+1)DS} = \frac{\sum_{i=1}^n \text{Sign}(y_i, y_j) y_i \left( \frac{y_i}{\sum_{j=1}^i y_j} \right) \sum_{j=1}^i \{ \text{Dissimilarity}(y_i, y_j) \}}{\sum_{i=1}^n \sum_{j=1}^i \{ \text{Dissimilarity}(y_i, y_j) \}}$$

where  $\text{Sign}(y_i, y_j) = -1$  if  $y_i > y_j$  and  $i < j$   
 $+1$  otherwise

### 3.3 Forecast For Hyper Time Like Series

Given any time series or non-time series sequence of the kind

$S = \{y_1, y_2, y_3, \dots, y_{n-1}, y_n\}$ , firstly, we write the following relationships:

$$COSFF\{y_1, y_2\} = c_{y_1 y_2}$$

$$COSFF\{c_{y_1 y_2}, y_3\} = c_{y_1 y_2 y_3}$$

.....

.....

.....

$$COSFF\{c_{y_1 y_2 y_3 \dots y_{n-2}}, y_{n-1}\} = c_{y_1 y_2 y_3 \dots y_{n-1}}$$

$$COSFF\{c_{y_1 y_2 y_3 \dots y_{n-2} y_{n-1}}, y_n\} = c_{y_1 y_2 y_3 \dots y_n} = y_{n+1}$$

We now form another series

$$T1 = \{y_3 - c_{y_1 y_2}, \{y_4 - c_{y_1 y_2 y_3}\}, \{y_5 - c_{y_1 y_2 y_3 y_4}\}, \dots, \{y_n - c_{y_1 y_2 y_3 \dots y_{n-2} y_{n-1}}\}\} \text{ and}$$

find its next term, say  $T1_{f1}$ . And again, we form such an above series

like  $T1$  for the series  $T1$  (without including  $T1_{f1}$ ), named  $T2$  and find

its next term, say  $T2_{f1}$ . We repeat this procedure, so on so forth till the

following relationship is satisfied:

$$COSFF\{Tk(\text{last but one term}), Tk(\text{last term})\} = Tk_{f1}$$

where  $k$  is a positive integer at the exhaustion of the above scheme, ie.,

when the aforestated condition is satisfied.

We write the final forecast as

$$\langle y_{n+1} \rangle = y_{n+1} + \sum_{f=1}^k Tf_1$$

### 3.4 Finding All The Sub-Series Of A Given Series Evaluated With All Holistic Variable Periodicities Of Time Instants Computed With Respect To The Causal One Step Future Forecast Position Of The Given Series

Here, we find all the Sub-Series of a given Series evaluated with all holistic variable periodicities of time instants computed from the One Step Extrapolate position of the given Series.

Firstly, we position a dummy point such as 0 in the *Causal One Step Future Forecast* position of the given Series, i.e., at the  $(n+1)^{\text{th}}$  term position if the series contains  $n$  terms.

We then reverse this thusly augmented series. We then use the general term  $y_{pk-(p-1)}$  (where  $p$  goes from 2 onwards integrally till exhaustion\*, and  $k$  goes from 1 onwards integrally till exhaustion\*, to find all the elements of the sub series, by keeping  $p$  fixed and varying  $k$ . This gives us for example for  $p = 2$  and  $k = 1, 2, 3, \dots$ , the sequence with element position numbers 1, 3, 5, 7, .....of the given mother sequence. For  $p = 3$  and  $k = 1, 2, 3, \dots$ , we get a sequence with element position numbers 1, 4, 7, 10, .....of the given mother sequence. For  $p = 4$  and  $k = 1, 2, 3, \dots$ , we get a sequence with element position numbers 1, 5, 9, 13, .....of the given mother sequence. And so on, so forth. We finally reverse these sequences and omit the last 0 term (in the thusly reversed sequences). The thusly gotten series are the Sub-Series of a given series evaluated with all holistic variable periodicities of time instants computed with respect to the Causal One Step Future Forecast Position of the given series.

For Example:

$$\text{If } S = [1 \ 2 \ 3 \ 5 \ 7 \ 11 \ 13 \ 17 \ 19]$$

Then all its sub series are given by

$$S_2 = [2 \ 5 \ 11 \ 17]$$

$$S_3 = [1 \ 5 \ 13]$$

$$S_4 = [2 \ 11]$$

*3.5 Computation Of Causal One Step Future Forecast Of A Given Series Via The Computation Of The Weighted Sum Of Causal One Step Future Forecast Points Of All Its Sub-Series (Of A Given Series Evaluated With All Holistic Variable Periodicities Of Time Instants Computed With Respect To The Causal One Step Future Forecast Position Of The Given Series) Inclusive Of Itself*

Firstly, we consider a given series and compute all its sub-series as detailed already.

We then find the Causal One Step Future Forecasts points of each of the sub series inclusive of the given series.

We then compute weights for each of the Extrapolate points of all the afore-computed series (inclusive of the given series) as

$w_i = \frac{y_{(n+1)i}}{\sum_{i=1}^z y_{(n+1)i}}$  where  $y_{(n+1)i}$  is the Causal One Step Future Forecast Of the  $i^{th}$  Sub-Series, (inclusive of the given series) and  $z$  being the number of all such Sub-Series, (inclusive of the given series).

We finally computed the Weighted sum (Average) of the Causal One Step Future Forecast points of all its sub-series (of a given series evaluated with all holistic variable periodicities of time instants computed with respect to the one step extrapolate position of the given series) inclusive of itself. We call this as the Holistic Causal One Step Future Forecast point of the given Series.

That is, the ensemble forecast is given by

$$\langle y_{n+1} \rangle = \frac{\sum_{i=1}^z w_i y_{(n+1)i}}{\sum_{i=1}^z w_i}$$

### *3.6 Improving the Accuracy Of The Result Via Weighted Average Ensembling*

*Important Note:* We can note that for the Series S1 of the above Example, we can further improve its Causal One Step Future Forecast by considering the weighted average of all its sub series including itself. This value when used in the weighted average of the series of concern and context here, gives us even better answer !

## 4 ERROR ANALYSIS

### *4.1 Error Analysis*

For the given Time Series of concern, we find the  $(y_{n+1})^{th}$  term using all the previous terms of the given sequence, and then we omit the first term of this sequence, include the newly found forecast, i.e., the  $(y_{n+1})^{th}$  term, and reverse this sequence to find the forecast for the first term. The ratio of (the Difference between the First term and the thusly Forecasted First Term) to the First Term gives us the Efficiency of the Forecast. One minus the Efficiency Of the Forecast gives us the Error of the Forecast.

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[294] **viXra:1803.0070** *submitted on 2018-03-06 04:39:44*, (40 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Artificial Intelligence

[293] **viXra:1803.0069** *submitted on 2018-03-06 04:45:06*, (52 unique-IP downloads)

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**Category:** Artificial Intelligence

[292] **viXra:1802.0087** *submitted on 2018-02-08 09:33:09*, (111 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Artificial Intelligence

[291] **viXra:1712.0347** *submitted on 2017-12-07 09:10:57*, (42 unique-IP downloads)

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Statistics

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**Category:** Artificial Intelligence

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[277] **viXra:1710.0336** *submitted on 2017-10-31 23:50:38*, (41 unique-IP downloads)

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Authors:** Ramesh Chandra Bagadi

**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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[267] **viXra:1710.0208** *submitted on 2017-10-18 23:07:44*, (38 unique-IP downloads)

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**Category:** Artificial Intelligence

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**Authors:** Ramesh Chandra Bagadi

**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** General Mathematics

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**Centroid of A Given Set Of Numbers In Any Prime Metric Basis Of Concern**

**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[261] **viXra:1708.0113** *submitted on 2017-08-11 00:57:36*, (31 unique-IP downloads)

**Centroid Of A Given Set Of Numbers In Prime Metric Basis**

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**Category:** Statistics

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Authors:** Ramesh Chandra Bagadi

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

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**Category:** Artificial Intelligence

[237] **viXra:1707.0043** *submitted on 2017-07-03 22:47:02*, (29 unique-IP downloads)

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**Category:** Artificial Intelligence

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**Ananda-Damayanthi Normalized Similarity Measure Considered To Exhaustion {File Closing Version+2} ISSN 1751-3030**

**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[235] viXra:1706.0540 submitted on 2017-06-29 01:24:22, (23 unique-IP downloads)

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**Category:** Relativity and Cosmology

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**Authors:** Ramesh Chandra Bagadi

**Category:** Number Theory

[233] viXra:1706.0505 submitted on 2017-06-26 22:57:25, (31 unique-IP downloads)

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**Category:** Relativity and Cosmology

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**Category:** Statistics

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**Category:** Statistics

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**Category:** Statistics

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**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[224] viXra:1705.0407 *submitted on 2017-05-28 23:37:47*, (23 unique-IP downloads)

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[222] viXra:1705.0396 *submitted on 2017-05-28 01:50:06*, (22 unique-IP downloads)

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**Category:** Statistics

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[216] **viXra:1705.0104** *submitted on 2017-05-04 12:18:15*, (26 unique-IP downloads)

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**Category:** Mathematical Physics

[215] **viXra:1705.0091** *submitted on 2017-05-04 06:15:57*, (21 unique-IP downloads)

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**Category:** Mathematical Physics

[214] **viXra:1705.0037** *submitted on 2017-05-03 11:21:26*, (35 unique-IP downloads)

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**Category:** Statistics

[213] **viXra:1705.0012** *submitted on 2017-05-01 22:52:24*, (35 unique-IP downloads)

**The Recursive Equation Connecting Future And Past**

**Authors:** Ramesh Chandra Bagadi

**Category:** Mathematical Physics

[212] **viXra:1704.0396** *submitted on 2017-04-30 05:48:03*, (32 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Mathematical Physics

[211] **viXra:1704.0383** *submitted on 2017-04-28 23:11:55*, (41 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[210] viXra:1704.0382 *submitted on 2017-04-28 23:39:19*, (25 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[209] viXra:1704.0371 *submitted on 2017-04-27 23:10:31*, (22 unique-IP downloads)

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**Category:** Statistics

[208] viXra:1704.0370 *submitted on 2017-04-27 23:45:03*, (18 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[207] viXra:1704.0368 *submitted on 2017-04-28 02:54:24*, (29 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[206] viXra:1704.0344 *submitted on 2017-04-26 06:16:55*, (22 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[205] viXra:1704.0332 *submitted on 2017-04-24 23:04:13*, (31 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[204] viXra:1704.0314 *submitted on 2017-04-24 04:51:58*, (28 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[203] viXra:1704.0292 *submitted on 2017-04-23 05:21:47*, (43 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[202] viXra:1704.0110 *submitted on 2017-04-09 10:15:18*, (21 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Number Theory

[201] viXra:1704.0058 *submitted on 2017-04-05 08:41:51*, (34 unique-IP downloads)

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**Category:** Number Theory

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**Category:** Number Theory

[199] **viXra:1704.0012** *submitted on 2017-04-02 07:11:13*, (20 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** Number Theory

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[197] **viXra:1703.0226** *submitted on 2017-03-23 22:58:58*, (35 unique-IP downloads)

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**Category:** Number Theory

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**Category:** Statistics

[195] **viXra:1702.0308** *submitted on 2017-02-24 22:04:43*, (37 unique-IP downloads)

**Universal One Step Forecasting Model For Dynamical State Systems (Version 4)**

**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[194] **viXra:1702.0294** *submitted on 2017-02-23 22:02:28*, (46 unique-IP downloads)

**Picking A Least Biased Random Sample Of Size  $n$  From A Data Set of  $N$  Points With  $n \leq h_3$**

**Authors:** Ramesh Chandra Bagadi

**Category:** Statistics

[193] viXra:1612.0412 *submitted on 2016-12-31 00:28:51*, (26 unique-IP downloads)

**TRL Universal Recursive Sub-Sets And Super-Sets Of A Set In Completion. (Universal Engineering Series).**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[192] viXra:1612.0411 *submitted on 2016-12-31 00:39:34*, (22 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[191] viXra:1612.0410 *submitted on 2016-12-31 00:48:37*, (34 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**TRL Positive Real Order Sequence Of Primes Finding Algorithm. {Rendition To Completion} (Universal Engineering Series).**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[188] viXra:1612.0156 *submitted on 2016-12-09 05:19:49*, (32 unique-IP downloads)

**Positive Real Order Sequence Of Primes Finding Algorithm**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[187] viXra:1612.0131 *submitted on 2016-12-08 05:02:58*, (39 unique-IP downloads)

**Prime Metric Basis Change Theorem**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[186] viXra:1612.0077 *submitted on 2016-12-07 04:34:53*, (28 unique-IP downloads)

**Universes In Parallel Of A Given Aspect Primality Of Concern**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[185] viXra:1612.0076 *submitted on 2016-12-07 04:39:17*, (66 unique-IP downloads)

**Definitions Of True Life And True Redundancy Values Of A Given Aspect Primality Of Concern.**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[184] viXra:1612.0065 *submitted on 2016-12-06 05:11:35*, (29 unique-IP downloads)

**Universal Filed Theory New**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[183] **viXra:1612.0059** *submitted on 2016-12-05 07:58:35*, (31 unique-IP downloads)

**Universal Field Theory. {Rendition To Completion}.**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[182] **viXra:1612.0050** *submitted on 2016-12-04 23:04:13*, (22 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**UNiversal Communication TEchnologies. {Rendition To Completion}.**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[180] **viXra:1612.0045** *submitted on 2016-12-04 00:33:11*, (21 unique-IP downloads)

**TRL Universal Communication Technologies. (Universal Engineering Series).**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[179] **viXra:1612.0032** *submitted on 2016-12-02 22:08:15*, (56 unique-IP downloads)

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Parameter Re-Assignment Scheme. (Universal Engineering Series).**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**TRL Normalization Of Any Given Aspect Primality Of Concern.  
{REndition To Completion}. (Universal Engineering Series).**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[177] viXra:1612.0014 *submitted on 2016-12-02 00:12:06*, (35 unique-IP downloads)

**TRL Stable Configuration Engineering Of Any Aspect Primality  
Of Concern. (Universal Engineering Series).**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[176] viXra:1611.0411 *submitted on 2016-11-30 07:42:40*, (34 unique-IP downloads)

**TRL Universal Truth Distillation Engineering. Rig-True  
Engineering (Universal Engineering Series).**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[175] viXra:1611.0403 *submitted on 2016-11-29 22:40:10*, (39 unique-IP downloads)

**Universal Consciousness Intelligence**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[174] viXra:1611.0394 *submitted on 2016-11-29 07:00:01*, (27 unique-IP downloads)

**TRL Normalization Of Any Given Aspect Primality Of Concern.  
(Universal Engineering Series).**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[173] viXra:1611.0381 *submitted on 2016-11-28 06:43:11*, (27 unique-IP downloads)

**TRL Calculation Of Centroid And Rate Of Change Of Centroids  
Of Any Primality Of Concern. (Universal Engineering Series).  
ISSN 1751-3030.**



**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[172] viXra:1611.0378 *submitted on 2016-11-27 23:26:36*, (16 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[171] viXra:1611.0377 *submitted on 2016-11-27 23:28:59*, (31 unique-IP downloads)

**Truth. (Universal Engineering Series).**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[170] viXra:1611.0370 *submitted on 2016-11-27 06:35:11*, (30 unique-IP downloads)

**Universal Con-Volution Intelligence. {Rendition To Completeness}.**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[169] viXra:1611.0356 *submitted on 2016-11-26 02:40:38*, (40 unique-IP downloads)

**TRL Natural Converses Of Any Order Of Any Given Aspect Primality Of Concern. {Rendition To Completeness}. (Universal Engineering Series).**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[168] viXra:1611.0354 *submitted on 2016-11-26 03:10:04*, (19 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[167] **viXra:1611.0346** *submitted on 2016-11-25 04:40:31*, (14 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Life Engineering {Rendition To Completion}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[165] **viXra:1611.0247** *submitted on 2016-11-16 10:02:37*, (39 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**TRL Universal Natural Hole Of Any Aspect Primality Of Concern. (Universal Engineering Series)**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Life Engineering**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[161] **viXra:1611.0143** *submitted on 2016-11-10 10:09:29*, (95 unique-IP downloads)

**Theory Of Evolution (Latest)**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**TRL Lustre Is The Light's Cumulative Consecutive Higher Orders Orthogonal Primality Overgrowth (All Inclusive) Of It's Own Primality.**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[158] **viXra:1606.0185** *submitted on 2016-06-17 22:38:08*, (38 unique-IP downloads)

**1. Universal Relative Metric That Generates A Field Super-Set To The Fields Generated By Some Number Of Distinct Relative Metrics 2. Universal Function Generation (MP)**

**Authors:** Ramesh Chandra Bagadi

**Category:** Mathematical Physics

[157] **viXra:1606.0184** *submitted on 2016-06-17 22:38:57*, (26 unique-IP downloads)

**1. Universal Relative Metric That Generates A Field Super-Set To The Fields Generated By Some Number Of Distinct Relative**

**Metrics 2. Universal Function Generation (NT)**

**Authors:** Ramesh Chandra Bagadi

**Category:** Number Theory

[156] [viXra:1606.0183](#) *submitted on 2016-06-17 22:39:41*, (17 unique-IP downloads)

**1. Universal Relative Metric That Generates A Field Super-Set To The Fields Generated By Some Number Of Distinct Relative Metrics 2. Universal Function Generation (GM)**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[155] [viXra:1606.0182](#) *submitted on 2016-06-17 22:40:41*, (29 unique-IP downloads)

**Universal Natural Memory Embedding -3 (DSAA)**

**Authors:** Ramesh Chandra Bagadi

**Category:** Data Structures and Algorithms

[154] [viXra:1606.0181](#) *submitted on 2016-06-17 22:41:17*, (30 unique-IP downloads)

**Universal Natural Memory Embedding -3 (AI)**

**Authors:** Ramesh Chandra Bagadi

**Category:** Artificial Intelligence

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**1. Universal Relative Metric That Generates A Field Super-Set To The Fields Generated By Some Number Of Distinct Relative Metrics 2. Universal Function Generation (FAA)**

**Authors:** Ramesh Chandra Bagadi

**Category:** Functions and Analysis

[152] [viXra:1606.0175](#) *submitted on 2016-06-17 08:48:45*, (16 unique-IP downloads)

**1. Universal Holistic Beauty Primality Tree Of Any Set 2. Universal Growth Of Any Given Set (GM)**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[151] viXra:1606.0174 *submitted on 2016-06-17 08:49:58*, (27 unique-IP downloads)

**1. Universal Holistic Beauty Primality Tree Of Any Set 2.  
Universal Growth Of Any Given Set (MP)**

**Authors:** Ramesh Chandra Bagadi

**Category:** Mathematical Physics

[150] viXra:1606.0173 *submitted on 2016-06-17 08:50:55*, (29 unique-IP downloads)

**1. Universal Holistic Beauty Primality Tree Of Any Set 2.  
Universal Growth Of Any Given Set (NT)**

**Authors:** Ramesh Chandra Bagadi

**Category:** Number Theory

[149] viXra:1606.0157 *submitted on 2016-06-15 07:29:20*, (22 unique-IP downloads)

**Universal Natural Memory Embedding - 2**

**Authors:** Ramesh Chandra Bagadi

**Category:** Data Structures and Algorithms

[148] viXra:1606.0156 *submitted on 2016-06-15 07:30:06*, (33 unique-IP downloads)

**Universal Natural Memory Embedding - Two**

**Authors:** Ramesh Chandra Bagadi

**Category:** Data Structures and Algorithms

[147] viXra:1606.0155 *submitted on 2016-06-15 07:30:51*, (30 unique-IP downloads)

**Universal Natural Memory Embedding - Part Two**

**Authors:** Ramesh Chandra Bagadi

**Category:** Artificial Intelligence

[146] viXra:1606.0154 *submitted on 2016-06-15 07:31:44*, (29 unique-IP downloads)

**Universal Natural Memory Embedding - 2 (New)**

**Authors:** Ramesh Chandra Bagadi

**Category:** Number Theory

[145] [viXra:1606.0153](#) *submitted on 2016-06-15 07:32:26*, (21 unique-IP downloads)

**Universal Natural Memory Embedding - 2 MP**

**Authors:** Ramesh Chandra Bagadi

**Category:** Mathematical Physics

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**Universal Natural Memory Embedding**

**Authors:** Ramesh Chandra Bagadi

**Category:** Data Structures and Algorithms

[143] [viXra:1606.0146](#) *submitted on 2016-06-15 00:17:24*, (34 unique-IP downloads)

**Universal Natural Memory Embedding - I**

**Authors:** Ramesh Chandra Bagadi

**Category:** Artificial Intelligence

[142] [viXra:1606.0145](#) *submitted on 2016-06-15 00:18:49*, (23 unique-IP downloads)

**Universal Natural Memory Embedding (New)**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[141] [viXra:1606.0136](#) *submitted on 2016-06-14 00:55:44*, (27 unique-IP downloads)

**The Universal Any Field Generating Irreducible Metric**

**Authors:** Ramesh Chandra Bagadi

**Category:** Number Theory

[140] [viXra:1606.0135](#) *submitted on 2016-06-14 00:58:08*, (24 unique-IP downloads)

**The Universal Any Field Generating Metric**

**Authors:** Ramesh Chandra Bagadi

**Category:** Number Theory

[139] [viXra:1606.0134](#) *submitted on 2016-06-14 00:59:43*, (32 unique-IP downloads)

**The Universal Any Field Generating Metric - I**

**Authors:** Ramesh Chandra Bagadi

**Category:** Mathematical Physics

[138] [viXra:1606.0107](#) *submitted on 2016-06-11 08:28:27*, (18 unique-IP downloads)

**Primality Tree Of Any Given Set (New)**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[137] [viXra:1606.0106](#) *submitted on 2016-06-11 08:32:04*, (23 unique-IP downloads)

**Universal Primality Tree Of Any Given Set (New)**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[136] [viXra:1606.0089](#) *submitted on 2016-06-09 23:29:20*, (33 unique-IP downloads)

**1.Complete Recursive Sub-Sets Found To Exhaustion Of A Set  
2.The Example Of The Same Explaining The Quantization  
Scheme Of Any Universal Natural Manifestation In Holisticness  
(New)**

**Authors:** Ramesh Chandra Bagadi

**Category:** Mathematical Physics

[135] [viXra:1606.0087](#) *submitted on 2016-06-09 06:33:15*, (28 unique-IP downloads)

**Generation Of The Entire Elements Of A Field Given Three  
Elements Of It**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[134] **viXra:1606.0086** *submitted on 2016-06-09 06:42:55, (34 unique-IP downloads)*

**1. Complete Recursive Sub-Sets Found To Exhaustion Of A Set  
2.The Example Of The Same Explaining The Quantization  
Scheme Of Any Universal Natural Manifestation In Holisticness**  
**Authors:** Ramesh Chandra Bagadi  
**Category:** Mathematical Physics

[133] **viXra:1606.0056** *submitted on 2016-06-06 06:37:02, (39 unique-IP downloads)*

**Relative Metric And Field Generation Based On The Same With  
An Example Of The Universal Field {Version Two}**  
**Authors:** Ramesh Chandra Bagadi  
**Category:** Mathematical Physics

[132] **viXra:1606.0040** *submitted on 2016-06-04 07:00:01, (19 unique-IP downloads)*

**Relative Metric And Field Generation Based On The Same With  
An Example Of The Universal Field**  
**Authors:** Ramesh Chandra Bagadi  
**Category:** General Mathematics

[131] **viXra:1606.0037** *submitted on 2016-06-03 23:03:41, (63 unique-IP downloads)*

**Relative Metric And Field Generation Based On The Same. An  
Example Of The Universal Field**  
**Authors:** Ramesh Chandra Bagadi  
**Category:** Mathematical Physics

[130] **viXra:1606.0017** *submitted on 2016-06-02 06:14:07, (20 unique-IP downloads)*

**Universal Sequence Of Primes Of Any Positive Integral Order  
Space**  
**Authors:** Ramesh Chandra Bagadi  
**Category:** General Mathematics

[129] **viXra:1606.0004** *submitted on 2016-06-01 05:36:20, (61 unique-IP*



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**Universal Sequence Of Primes**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[128] **viXra:1605.0274** *submitted on 2016-05-27 05:25:24*, (113 unique-IP downloads)

**Universal Sequence Of Primes Finding Algorithm {Version I}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[127] **viXra:1605.0270** *submitted on 2016-05-26 07:15:55*, (124 unique-IP downloads)

**Positve And Negative Time Scaling And Time Portal  
Engineering - II**

**Authors:** Ramesh Chandra Bagadi

**Category:** Mathematical Physics

[126] **viXra:1605.0211** *submitted on 2016-05-21 01:14:21*, (62 unique-IP downloads)

**Truth Coefficient**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[125] **viXra:1605.0183** *submitted on 2016-05-17 08:17:14*, (46 unique-IP downloads)

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**Category:** Mathematical Physics

[124] **viXra:1605.0173** *submitted on 2016-05-16 00:04:42*, (49 unique-IP downloads)

**Recursive Scheme To Generate Prime Numbers**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[123] [\*\*viXra:1605.0080\*\*](#) *submitted on 2016-05-08 07:19:01*, (44 unique-IP downloads)

**Scheme To Find Primes**

**Authors:** [Ramesh Chandra Bagadi](#)

**Category:** [General Mathematics](#)

[122] [\*\*viXra:1605.0011\*\*](#) *submitted on 2016-05-01 22:04:42*, (34 unique-IP downloads)

**The Forecasting Model**

**Authors:** [Ramesh Chandra Bagadi](#)

**Category:** [General Mathematics](#)

[121] [\*\*viXra:1604.0383\*\*](#) *submitted on 2016-04-29 23:16:21*, (31 unique-IP downloads)

**Universal Forecasting Model {Version 2}**

**Authors:** [Ramesh Chandra Bagadi](#)

**Category:** [General Mathematics](#)

[120] [\*\*viXra:1604.0149\*\*](#) *submitted on 2016-04-08 23:48:30*, (47 unique-IP downloads)

**Universal Forecasting Model**

**Authors:** [Ramesh Chandra Bagadi](#)

**Category:** [General Mathematics](#)

[119] [\*\*viXra:1603.0405\*\*](#) *submitted on 2016-03-30 05:34:21*, (73 unique-IP downloads)

**Primeness Test {Version Five}**

**Authors:** [Ramesh Chandra Bagadi](#)

**Category:** [General Mathematics](#)

[118] [\*\*viXra:1603.0375\*\*](#) *submitted on 2016-03-28 00:57:00*, (40 unique-IP downloads)

**A Locally Linear Transformations And Linear Interpolations Based Forecasting Model For Dynamic State System With Large Number Of Parameters**

**Authors:** [Ramesh Chandra Bagadi](#)

**Category:** General Mathematics

[117] viXra:1603.0348 *submitted on 2016-03-24 05:57:34*, (100 unique-IP downloads)

**The Wave Equation Of The UNiverse**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[116] viXra:1603.0304 *submitted on 2016-03-21 09:28:26*, (57 unique-IP downloads)

**Fulfill Your Life {Version 6}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[115] viXra:1603.0205 *submitted on 2016-03-14 00:37:17*, (33 unique-IP downloads)

**Primesness Test {Version IV}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[114] viXra:1603.0185 *submitted on 2016-03-12 05:33:51*, (21 unique-IP downloads)

**A Locally Parameter Element Wise Linear Transformations  
(Interpolation) Based Forecasting Model For Dynamic State  
Systems With Large Number Of Parameters**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[113] viXra:1603.0120 *submitted on 2016-03-08 00:16:38*, (23 unique-IP downloads)

**A Locally Parameter Element Wise Linear Transformations  
Based Forecasting Model For Dynamic State Systems With  
Large Number Of Parameters {Version II}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[112] viXra:1603.0057 *submitted on 2016-03-04 08:47:17*, (38 unique-IP downloads)

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**A New Measure Of Standard Deviation**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[111] **viXra:1602.0377** *submitted on 2016-02-29 23:45:46*, (38 unique-IP downloads)

**Primeness Test {Version III}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[110] **viXra:1602.0367** *submitted on 2016-02-28 22:45:17*, (16 unique-IP downloads)

**Primeness Test {Version II}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[109] **viXra:1602.0354** *submitted on 2016-02-27 23:02:51*, (1043 unique-IP downloads)

**Primeness Test**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[108] **viXra:1602.0290** *submitted on 2016-02-22 22:42:43*, (35 unique-IP downloads)

**Primality Tree Of Any Given Set**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[107] **viXra:1602.0196** *submitted on 2016-02-16 23:19:59*, (27 unique-IP downloads)

**A Locally Parameter Element-Wise Linear Transformations Based Forecasting Model For Dynamic State Systems With Large Number Of Parameters**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[106] **viXra:1602.0195** *submitted on 2016-02-16 23:22:52*, (59 unique-IP downloads)

**The Universal Constraint**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[105] **viXra:1602.0194** *submitted on 2016-02-16 23:30:30*, (32 unique-IP downloads)

**A Locally Linear Transformations Based Forecasting Model For Dynamic State Systems -II**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[104] **viXra:1602.0175** *submitted on 2016-02-15 05:07:50*, (36 unique-IP downloads)

**A Locally Linear Transformations Based Forecasting Model For Dynamic State Systems**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[103] **viXra:1602.0161** *submitted on 2016-02-13 23:50:58*, (28 unique-IP downloads)

**Constructing The Primality Tree Of Any Set**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[102] **viXra:1601.0366** *submitted on 2016-01-31 22:34:01*, (35 unique-IP downloads)

**Green Engineering**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[101] **viXra:1601.0316** *submitted on 2016-01-29 23:41:11*, (29 unique-IP downloads)

**Insights On Universal Normalization Formula**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[100] viXra:1601.0306 *submitted on 2016-01-28 05:56:59*, (35 unique-IP downloads)

**The Three Critical Elements Of Any Sequence That Can Generate All The Elements Of The Sequence And Also Some Additional Elements That Conform To The Complete Recursive Set Ordered By All The Elements Of The Given Sequence Of Concern**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[99] viXra:1601.0268 *submitted on 2016-01-24 22:03:40*, (40 unique-IP downloads)

**Holistic Complete Determinants {Version II}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[98] viXra:1601.0259 *submitted on 2016-01-24 05:51:07*, (37 unique-IP downloads)

**Holistic Complete Determinants**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[97] viXra:1601.0258 *submitted on 2016-01-23 22:06:29*, (33 unique-IP downloads)

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[96] viXra:1601.0246 *submitted on 2016-01-22 22:18:38*, (37 unique-IP downloads)

**Large Sized Determinants Computing Algorithm**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[95] viXra:1601.0213 *submitted on 2016-01-19 22:41:32*, (110 unique-IP

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**Classification Of Prime Numbers**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[94] viXra:1601.0212 *submitted on 2016-01-19 22:50:40*, (32 unique-IP downloads)

**Generation Of Elements Forming A Complete Recursive Set On The Higher And Lower Side {From And Up To Specified Limits} Of A Three Distinct Element Set {Version II}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[93] viXra:1601.0191 *submitted on 2016-01-17 21:59:29*, (23 unique-IP downloads)

**Generation Of Elements Forming A Complete Recursive Set On The Higher Side {Up To A Specified Limit} Of A Three Distinct Element Set {Not Containing Zero} Arranged In Ascending Order**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[92] viXra:1601.0190 *submitted on 2016-01-17 22:07:29*, (67 unique-IP downloads)

**Natural Memory Embedding**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[91] viXra:1601.0188 *submitted on 2016-01-18 03:36:03*, (31 unique-IP downloads)

**Generation Of Elements Forming A Complete Recursive Set On The Higher And Lower Side {From And Up To Specified Limits} Of A Three Distinct Element Set**

**Authors:** Ramesh Chandra Bagadi

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**Universal Scheme To Find The Recursion Scheme Of Any Set Of Concern**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Primality Tree Analysis**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[88] **viXra:1601.0151** *submitted on 2016-01-13 23:33:32*, (34 unique-IP downloads)

**Any Sequence Of Concern's Evolution Function With Respect To The Evolution Function Of Sequence Of Primes**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Universal Cross Product**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Universal Scheme To Find The Next Term Of A Triplet Sequence Not Containing Zero And Arranged In Ascending Order**

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**Category:** General Mathematics

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**Hyper-Causality Invokement Of Verbose Sounds Through**



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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[84] viXra:1601.0121 *submitted on 2016-01-11 22:59:26*, (62 unique-IP downloads)

**Fulfill Your Life {Version 5}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[83] viXra:1601.0107 *submitted on 2016-01-11 03:51:38*, (38 unique-IP downloads)

**Quantizing Ability And/ Or Hyper-Causality Invoking Ability Of Truth Statements In Samskrutam Language**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Preventing Cancerous Growth**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**One Step Evolutionary Growth Of Any Primality Set Of Concern {Evolution - Version 5}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Primality Engineering II**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Authors:** Ramesh Chandra Bagadi

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**Street Vendor Business(es) Quantification And Optimization**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Universal Recursion Scheme That Is Vertically {Maximally} Evolving**

**Authors:** Ramesh Chandra Bagadi

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**Universal Vision Tunneler. Universal Infinite Frequency Tunneler**

**Authors:** Ramesh Chandra Bagadi

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[73] **viXra:1601.0018** *submitted on 2016-01-03 21:55:45*, (31 unique-IP downloads)

**Generation Of The Recursion Scheme Of Any Complete Primality Tree Of Concern {Version III}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Optimal Business Varietization**

**Authors:** Ramesh Chandra Bagadi

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**Generation Of The Recursion Scheme Of Any Complete Primality Tree Of Concern**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Lateral Load Increment Scheme Quantization For Use In Push Over Analysis Scheme Generally Used In Multi-StoreyedStructural Analysis**

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**Category:** General Mathematics

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**Recursion Scheme Of Any Complete Primality Tree Of Concern**

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**Category:** General Mathematics

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**On the Theory Of Complete Recursive Sub-Sets Of A Given Set Of Concern. Definition Of A Galaxy**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Universal Truth Of Recursive Kind {Version IV}**

**Authors:** Ramesh Chandra Bagadi

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[66] viXra:1512.0464 *submitted on 2015-12-28 23:48:57*, (35 unique-IP downloads)

**Universal Truth Of Recursive Kind {Version III}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[65] viXra:1512.0463 *submitted on 2015-12-28 23:56:30*, (26 unique-IP downloads)

**Universal Complementary Lower End Prime Pair And Complementary Higher End Prime Pair**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[64] viXra:1512.0453 *submitted on 2015-12-27 22:31:48*, (29 unique-IP downloads)

**THeory Of Evolution {Version Iv OR 4}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[63] viXra:1512.0427 *submitted on 2015-12-25 23:02:27*, (33 unique-IP downloads)

**Schema Of Construction Of Infinity Geodesic Of Any Aspect Of Concern**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Universal Un-Biased Complete Evolution**

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**Category:** General Mathematics

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**NP Versus P Problem. Schroedinger's Cat In A Box Problem**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[60] **viXra:1512.0417** *submitted on 2015-12-24 22:38:29*, (41 unique-IP downloads)

**Universal Objective Of The Universe. Universal Beauty  
Primality. Universal Optimal Life Primality. The Aforementioned  
Three Aspects As Restrictions For Evolution {Version II of All  
The Aforementioned}**

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**Category:** General Mathematics

[59] **viXra:1512.0410** *submitted on 2015-12-24 05:48:20*, (23 unique-IP downloads)

**Universal Objective Of The Universe. Universal Beauty  
Primality. Universal Optimal Life Primality. The Aforementioned  
Three Aspects As Restrictions For Evolution**

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**Representation Of Alphabets By Set Of Prime Numbers –  
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**Category:** General Mathematics

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**Universal Truth Of Recursive Kind {Version II}**

**Authors:** Ramesh Chandra Bagadi

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**Universal Recursive Scheme To Generate The Sequence Of  
Primes Of Any Order {Say, Rth} Space**

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**Category:** General Mathematics

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**Universal Truth Of Recursive Kind**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

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**Karma-Falam. Why-To.**

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**Category:** General Mathematics

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**{1} Universal Recursive Scale Shifting Technique {2} Universal  
Recursion Scheme That Is Vertically {Maximally} Evolving {10-  
3-105}-{6-2-15}-{14-5-385}**

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**Category:** General Mathematics

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**Removing And/ Or Minimizing The Redundancies In The Primality Of Any Aspect Of Concern {Version II}**

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**REpresentation Of Alphabets By Prime Numbers - Primality Engineering - I**

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**Universal Aspect Recursion Scheme {Version 2}**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[35] viXra:1512.0008 *submitted on 2015-12-02 00:45:31*, (23 unique-IP downloads)

**Universal Aspect Recursion Scheme {Version 1 }**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[34] viXra:1511.0238 *submitted on 2015-11-25 02:01:26*, (46 unique-IP downloads)

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**Evolution Through Quantization (Version III)**

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**Rth Order Space Sequence Of Primes Based Prime Metric  
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**Universal Recursive Tessellation Based Scheme To Derive The  
Evolution Scheme Of Any Aspect Set Of Concern {Evolution  
Through Quantization (Version Two)}**

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[28] viXra:1511.0120 *submitted on 2015-11-15 00:38:50*, (41 unique-IP  
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**Living A Happy Life (Version II)**

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**Living A Happy Life (Version III)**

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**Universal Recursive Algorithmic Scheme For The Generation Of  
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**Category:** General Mathematics

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[23] viXra:1510.0474 submitted on 2015-10-29 03:13:43, (37 unique-IP downloads)

**Recursion Scheme Of The Sequence Of Primes {Of Second (2nd) Order Space}**

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**Category:** General Mathematics

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**Theory Of 'Complementable Bounds' And 'Universe(s) In Parallel' Of Any Sequence Of Primes Of RthOrder Space**

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**Category:** General Mathematics

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**Category:** General Mathematics

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**Category:** General Mathematics

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**Time Evolution Juxtaposition Of The Observables Based Dirac Type Commutator And The Consequential Wave Equation Of Photon**

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**Recursive Consecutive Element Differential Of Prime Sequence  
(And/ Or Prime Sequences In Higher Order Spaces) Based  
Instantaneous Cumulative Imaging Of Any Set Of Concern**

**Authors:** Ramesh Chandra Bagadi

**Category:** General Mathematics

[7] viXra:1510.0059 *submitted on 2015-10-06 12:19:37*, (32 unique-IP downloads)

**Complete Recursive Subsets Of Any Set Of Concern And/ Or  
Orthogonal Universes In Parallel Of Any Set Of Concern In  
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**All You Need to Know About Euclidean and Euclidean Type  
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**Complete Recursive Subsets Of Any Set Of Concern And/ Or  
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[4] viXra:1510.0030 *submitted on 2015-10-03 12:59:02*, (30 unique-IP downloads)

**Universal One Step Natural Evolution And/ Or Growth Scheme  
Of Any Set Of Concern And Consequential Evolution  
Quantization Based Recursion Scheme Characteristically  
Representing Such Aforementioned Evolution And/ Or Growth**

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**Category:** General Mathematics

[3] **viXra:1510.0006** *submitted on 2015-10-02 03:08:21*, (36 unique-IP downloads)

**Universal Natural Recursion Schemes Of Rth Order Space**

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**Category:** General Mathematics



*Comments*

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## ABOUT THE AUTHOR

After serving in the Engineering domain as a Graduate Teaching Assistant, Assistant Professor, Associate Professor & Head during 1999-2019, now, Mr. Ramesh Chandra Bagadi is currently splitting his time as a *Technology Entrepreneur* developing solutions to latest cutting edge technologies of the futuristic kind and as an *Author Of Self Help Books*. He has received his Bachelors of Civil Engineering from Osmania University, India and a Masters each in Engineering Mechanics, Civil & Environmental Engineering, Physics from the University Of Wisconsin-Madison, USA. He is also a Registered Chartered Engineer and Fellow of The Institution Of Engineers, India.

*Notes*